PJ766D

HIGH BRIGHTNESS DLP™ MULTIMEDIA PROJECTOR

WITH DIGITAL (DVI) CONNECTIVITY

Brilliant multimedia presentations

ViewSonic's PJ766D is the class-leading multimedia DLP™ projector that delivers brilliant color, sharp graphics and outstanding video. The DIGITAL CLARITY OF DLP TECHNOLOGY GUARANTEES STUNNING LIFELIKE video and crisp data presentations. The native 1024x768 XGA resolution and an extremely high 2,500 lumens of brightness make it ideal for installations in conference rooms, religious sanctuaries, lecture halls and home theaters. The PJ766D offers multiple inputs including RGB, DVI-I, component, composite and S-video that ALLOW YOU TO CUSTOMIZE MULTIMEDIA PRESENTATIONS. Impress your audience with the power and performance of the PJ766D.





POWER AND PERFORMANCE.

- Bright in virtually any setting with 2,500 lumens Packs 2,500 lumens in just 7.9 lbs. It's the bright choice for mobile presenters.
- > Supports HD signals including 720p and 1080i Capable of displaying HD signals as well as other video and data sources*.
- Easy set up and auto tuning Auto source dectection and auto sync.
- The perfect image in any setting Digital keystone correction, short focal length and zoom function ensure the perfect size image in any room.
- > Whisper-mode extends lamp life
 Extend the life of your lamp up to 4,000 hours** and reduce noise output.
- > Ultimate flexibility with multiple inputs
 Rich connectivity with RGB, DVI, component video, composite video and S-video inputs and a monitor ouput.
- > The best warranty in the business
 Covered by a three-year
 parts and labor limited
 warranty, first-year Express
 Exchange® and one-year
 limited lamp warranty.**



PJ766D

HIGH BRIGHTNESS DLP™ MULTIMEDIA PROJECTOR WITH DVI







Optional Accessories

| • ATA hard shipping caseCASE-003 |
|---|
| • Rolling soft case and laptop bagPRJ-SCA-004 |
| • Replacement lamp |
| • Universal ceiling mount kit WMK-005 |
| • Extended Express Exchange®PRJ-EE-08-03 |

| PROJECTOR | Туре | 0.7" XGA Digital Micromirror Device (DLP™) |
|---|-------------------------|--|
| | Pixel Format | 1024x768 XGA (native resolution) |
| | Lens | Manual zoom/ manual focus |
| | Zoom Factor | 1.2 |
| | Keystone | Vertical ± 15° |
| DISPLAY | Size | 37.5"–240" (diagonally) |
| | Throw Distance | 58.8"-314.4" |
| | Throw Ratio | 1.6–2:1 |
| | Lamp | 200W, 3,000 hours** |
| | Brightness | 2,500 ANSI lumens |
| | Contrast Ratio | 2000:1 |
| | Aspect Ratio | 4:3 (native), 16:9 |
| INPUT SIGNAL | Video | NTSC 4.43, PAL, SECAM, HDTV (480i, 480p, 576i, |
| | | 720p, 1080i) |
| | Frequency | F _h : 31–90kHz; F _v : 50–85Hz |
| COMPATIBILITY | PC | Analog: from VGA up to SXGA (scaled) |
| | Mac ^{®†} | Analog: up to SXGA (may require a Mac adapter) |
| CONNECTOR | RGB (input) | DB-15 (x1) |
| | DVI (input) | DVI-I (x1) |
| | RGB (output) | DB-15 (x1) |
| | Composite Video (input) | 3 - 1 - 1 |
| | S-Video (input) | Mini-DIN 4-pin (x1) |
| | Component Video (input) | RCA jack (x3) |
| | Control | RS-232 (mini-din, 3-pin) |
| | Audio (input) | Mini-Jack (x1); RCA (x1) |
| | Audio (output) | Mini-Jack (x1) |
| POWER | Voltage | 90–240 VAC, 50/60Hz (universal) |
| | Consumption | 255W (typ) |
| CONTROLS | Basic | Standby, menu, input, reset, H/V keystone |
| | OnView® | Main menu (brightness, contrast, sharpness, color temp, |
| | | color saturation, color, tint, gamma, color space, reset), |
| | | setup menu (H. position, V. position, keystone, aspect |
| | | ratio, advance feature, reset), advanced feature menu |
| | | (user color, white peaking, logo display, reset), configuration |
| | | menu, utility menu, language menu, status menu |
| OPERATING | Temperature | 41–95°F (5–35°C) |
| CONDITIONS | Humidity | 5–95% (no condensing) |
| NOISE LEVEL | Normal | 35 dB (typ) |
| | Whisper Mode | 33 dB (typ) |
| DIMENSIONS | Physical (mm) | 328mm x 88mm x 238mm |
| 147 II D) | Physical (in.) | 12.9" x 3.5" x 9.4" |
| (WXHXD) | | |
| | Net | 7.9 lb. (3.6 kg) |
| - | Net Gross | |
| WEIGHT | | 14.3 lb. (6.5 kg) |
| WEIGHT REGULATIONS | | 14.3 lb. (6.5 kg) UL/C-UL, FCC-B, TUV, CB, CCC, NOM |
| WEIGHT REGULATIONS | | 14.3 lb. (6.5 kg) UL/C-UL, FCC-B, TUV, CB, CCC, NOM Projector, power cord, VGA cable, remote control, lens cap |
| (W x H x D) WEIGHT REGULATIONS CONTENTS | | 14.3 lb. (6.5 kg) UL/C-UL, FCC-B, TUV, CB, CCC, NOM Projector, power cord, VGA cable, remote control, lens cap ViewSonic Wizard CD, Quick Start Guide, S-video cable, |
| WEIGHT REGULATIONS | | 14.3 lb. (6.5 kg) UL/C-UL, FCC-B, TUV, CB, CCC, NOM Projector, power cord, VGA cable, remote control, lens cap ViewSonic Wizard CD, Quick Start Guide, S-video cable, DVI to HD-15 cable, soft carry case, ViewSonic Wizard CD |
| WEIGHT REGULATIONS CONTENTS | | 14.3 lb. (6.5 kg) UL/C-UL, FCC-B, TUV, CB, CCC, NOM Projector, power cord, VGA cable, remote control, lens cap ViewSonic Wizard CD, Quick Start Guide, S-video cable, DVI to HD-15 cable, soft carry case, ViewSonic Wizard CD Quick Start Guide |
| WEIGHT REGULATIONS | | 14.3 lb. (6.5 kg) UL/C-UL, FCC-B, TUV, CB, CCC, NOM Projector, power cord, VGA cable, remote control, lens cap ViewSonic Wizard CD, Quick Start Guide, S-video cable, DVI to HD-15 cable, soft carry case, ViewSonic Wizard CD |



the choice of professionals

ViewSonic Corporation • 381 Brea Canyon Road, Walnut, CA 91789

Customer Service and Technical Support: (800) 688-6688 • Sales: (888) 881-8781 • SalesInfo@ViewSonic.com • ViewSonic.com

*Optional cables required. **Running whisper-mode exclusively can extend lamp life. ***Visit ViewSonic.com for deatails. †Adapter may be required. Analog adapter available from ViewSonic. Specifications subject to change without notice. Selection, offers and programs vary by country. See your ViewSonic representative for complete details. DLP* is a trademark of Texas Instruments. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2006 ViewSonic Corporation. All rights reserved. [12708-00B-11/05] PJ766D-1